

PI 588087. Vitis hybrid

Couderc 1616. Collected in France. Pedigree - Solonis (riparia-rupestris-candrianis) X V. riparia. Female - rootstock. Small clusters with small, round, black berries. Riparia like leaf. Weak variety, advances maturity. Good phylloxera and lime resistance. Excellent salt resis- tance. Roots and grafts well; Produces much wood.

PI 588088. Vitis hybrid

Couderc 1202. Collected in France. Pedigree - V. vinifera X V. rupestris - Mourvedre X V. rupestris 'Martin' Cross made in 1883. Hermaphrodite very fertile. Small, loose clusters of small, round, black, seedy berries. Upright growth habit. Vinifera type leaf. Phylloxera susceptible. Resistance to lime. Roots well. Grafts average.

The following were developed by Herb C. Barrett, USDA, ARS, US Horticultural Research Laboratory, 2120 Camden Road, Orlando, Florida 32803, United States. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588089. Vitis hybrid

Lady Patricia. Pedigree - Seibel 14664 X Seyve Villard 20-365 Crossed in 1951. Selected in 1956. Cluster large, loose, long-tapering, compound, long peduncle berry large; very elongate, pointed, "lady finger" shape; flesh tender, sweet, slightly astringent, firm; skin golden yellow at maturity, attractive, thin but tough, adheres to flesh, no cracking, ripens approx. mid-Sept. Vine: vigorous, very productive, overbearing should be prevented by cluster thinning and pruning; bud burst after winter dormancy late; tolerant to downy mildew; moderately winter hardy.

The following were developed by N.E. Hansen, Agricultural College of South Dakota, Brookings, South Dakota, United States. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588090. Vitis hybrid

Shakoka. Pedigree - Lady X V. riparia from Bismark N.D. Black, round, large berry. Size of Concord. Seed separate readily. Good production, vigorous vine.

The following were donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588091. Vitis hybrid

Cosmo 10. Small. Late maturity. Green berries.

The following were developed by V. Ganzin. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588092. Vitis hybrid

A X R (Ganzin #1). Pedigree - Aramon (vinifera) X V. rupestris Ganzin No.1. Male - rootstock. Insufficient phylloxera resistance, heavy leaf galls. Some lime resistance. Mother vines susceptible to downy mildew. Often used in crosses by Seibel, Castel, etc. Roots and grafts well.